Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	59	(mulitlevel (multi?bit?per?cell)) with memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/06/11 18:48
L2	577	(bit adj per adj cell) near4 memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 18:48
L3	2637	(multi-level) near4 memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 18:48
L4	3037	L1 L2 L3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 18:48
L5	9379	logical with physical with address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 18:49
L6	3037	L1 L2 L3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 18:49
L7	68	L6 and L5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 18:49
L8	66	(HAZAMA adj KATSUKI).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 18:49
L9	1	I7 and I8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 18:50

			T		T	
L10	9	I5 and I8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 19:46
L11		"20040052137"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 19:47
S1	49	("5764581" "6038166" "6144595" "5901152" "6072185" "4796260" "5321699" "5386422" "5469444" "5898611" "5218569" "5394362" "6144356" "6219807" "6219807" "5280456" "5404142" "5406566" "5416741" "5847992" "5926431" "5978898" "6075735" "6122193" "6147915" "4282584" "4618943" "4785393" "5357471" "5394366" "5404336" "5457650" "5706226" "5781495" "5838604" "5852575" "5878048" "6088284" "6163832" "6249474" "4763304" "4953104" "4974171" "5226009" "5388074" "5428621" "5523980" "5579279" "5602789" "5659550").pn.	USPAT	OR	ON	2006/06/09 10:46
S2	4	(("5764581" "6038166" "6144595" "5901152" "6072185" "4796260" "5321699" "5386422" "5469444" "5898611" "5218569" "5394362" "6144356" "6219807" "6219807" "5280456" "5404142" "5406566" "5416741" "5847992" "5926431" "5978898" "6075735" "6122193" "6147915" "4282584" "4618943" "4785393" "5357471" "5394366" "5404336" "5457650" "5706226" "5781495" "5838604" "5852575" "5878048" "6088284" "6163832" "6249474" "4763304" "4953104" "4974171" "5226009" "5388074" "5428621" "5523980" "5579279" "5602789" "5659550").pn. ) and (scrambling scramble scrambled interleave interleaved interleaving)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/06/26 18:16
<b>S3</b>	23	multi-bit-per-cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/06/27 07:16

S4	2	multi-bit-per-cell and (("5764581" "6038166" "6144595" "5901152" "6072185" "4796260" "5321699" "5386422" "5469444" "5898611" "5218569" "5394362" "6144356" "6219807" "6219807" "5280456" "5404142" "5406566" "5416741" "5847992" "5926431" "5978898" "6075735" "6122193" "6147915" "4282584" "4618943" "4785393" "5357471" "5394366" "5404336" "5457650" "5706226" "5781495" "5838604" "5852575" "5878048" "6088284" "6163832" "6249474" "4763304" "4953104" "4974171" "5226009" "5388074" "5428621" "5523980" "5579279" "5602789" "5659550").pn. )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/06/26 18:18
S5	122	("5764581" "6038166" "6144595" "5901152" "6072185" "4796260" "5321699" "5386422" "5469444" "5898611" "5218569" "5394362" "6144356" "6219807" "6219807" "5280456" "5404142" "5406566" "5416741" "5847992" "5926431" "5978898" "6075735" "6122193" "6147915" "4282584" "4618943" "4785393" "5357471" "5394366" "5404336" "5457650" "5706226" "5781495" "5838604" "5852575" "5878048" "6088284" "6163832" "6249474" "4763304" "4953104" "4974171" "5226009" "5388074" "5428621" "5523980" "5579279" "5602789" "5669550").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/06/26 18:30
S6	0	multi-bit-per-cell and tape	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/06/27 07:16
S7	20	multi-bit-per-cell and array	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/06/27 07:16
S9	28411	memory adj array	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/06/27 07:45

S10	16981	scramble or scrambled or scrambling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/06/27 08:18
S11	282	(memory adj array) and ( scramble or scrambled or scrambling)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/06/27 07:45
S12	231	(memory adj array) and ( scramble or scrambled or scrambling) and read and write	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/06/27 07:46
S13	150	(memory adj array) and (scramble or scrambled or scrambling) and read and write and (map or mapping or partition or mapped)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/06/27 07:50
S14	149	(memory adj array) and (scramble or scrambled or scrambling) and read and write and (map or mapping or partition or mapped) and address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/06/27 07:50
S15	121	((memory adj array) and ( scramble or scrambled or scrambling) and read and write and (map or mapping or partition or mapped) and address) and buffer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON STATE	2002/06/27 07:52
S16	91	((memory adj array) and ( scramble or scrambled or scrambling) and read and write and (map or mapping or partition or mapped) and address) and buffer and row and column	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/06/27 08:04
S17	1457	butterfly and error	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/06/27 08:05
S18	874	butterfly and error and circuit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/06/27 08:05

		LASI Scarc				
S19	551	butterfly and error and circuit and memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/06/27 08:05
S20	5	butterfly and error and circuit and memory and scramble	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/06/27 08:06
S21	6739	(scramble or scrambled or scrambling).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/06/27 08:18
S22	17	(scramble or scrambled or scrambling).ab. and (memory adj array)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 14:08
S23	8	(scramble or scrambled or scrambling).ab. and (memory adj array) and read and write	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2002/06/27 08:23
S24	9377	logical with physical with address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 14:09
S25	59	(mulitlevel (multi?bit?per?cell)) with memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 14:10
S26	577	(bit adj per adj cell) near4 memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 14:11
S27	2637	(multi-level) near4 memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 14:12
S28	3037	S25 S26 S27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 18:48

			T	T		
S29	68	S28 and S24	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 18:49
S30	66	(HAZAMA adj KATSUKI)".in. "	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 15:23
S31	66	(HAZAMA adj KATSUKI).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 18:49
S32	2	"20050034044"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 18:00
S33	7	(PFEIFFER and JOHANN).in. and (FISCHER and HELMUT).in.	EPO; DERWENT	OR	ON	2006/06/09 10:48
S34	3312	((test tester testing tested) with (distribut\$4)) same circuit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 10:50
S35	391	((test tester testing tested) with (distribut\$4)) same circuit same memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 10:50
S36	80	((test tester testing tested) with (distribut\$4)) same circuit same memory same address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 11:43
S37	16	interleave same ((read write) near4 direction)	EPO; JPO; DERWENT	OR	ON	2006/06/09 11:44